### APPLICATION FOR FINANCIAL ASSISTANCE Revised 4/99

IMPORTANT: Please consult the "Instructions for Completing the Project Application" for assistance in

completion of this form. SUBDIVISION: Colerain Township CODE# 061- 16616 DISTRICT NUMBER: 2\_ COUNTY: Hamilton DATE 8/31/05 CONTACT: <u>Bruce E. McClain</u> PHONE # (513) 385 - 7502 (THE PROJECT CONTACT PERSON SHOULD BE THE INDIVIDUAL WHO WILL BE AVAILABLE ON A DAY-TO-DAY BASISDURING THE APPLICATION REVIEW AND SELECTION PROCESS AND WHO CAN BEST ANSWER OR COORDINATE THE RESPONSE TO QUESTIONS) FAX (513) 245-6163 E-MAIL pwdroaddiv@coleraintwp.org PROJECT NAME: Clara Avenue Reconstruction SUBDIVISION TYPE **FUNDING TYPE REQUESTED** PROJECT TYPE (Check Only 1) (Check All Requested & Enter Amount) (Check Largest Component) \_\_1. County X1. Grant \$315,000 X 1. Road 2. City \_\_2. Bridge/Culvert \_\_ 2. Loan \$\_\_ X 3. Township \_\_ 3. Loan Assistance \$ \_\_3. Water Supply \_\_4. Village \_4. Wastewater 5. Water/Sanitary District 5. Solid Waste (Section 6119 O.R.C.) \_\_6. Stormwater TOTAL PROJECT COST: \$ 450,000 **FUNDING REQUESTED:\$ 315,000** DISTRICT RECOMMENDATION To be completed by the District Committee ONLY GRANT:\$ LOAN ASSISTANCE:S SCIP LOAN: \$ RATE: % TERM: yrs. RLP LOAN: \$ \_\_RATE:\_\_\_\_\_% TERM:\_\_\_\_\_yrs. (Check Only 1) State Capital Improvement Program Small Government Program Local Transportation Improvements Program FOR OPWC USE ONLY PROJECT NUMBER: C APPROVED FUNDING: \$ Local Participation Loan Interest Rate: \_\_\_\_\_ OPWC Participation % Loan Term: vears Project Release Date: / / Maturity Date: OPWC Approval: Date Approved: \_\_\_/\_\_ SCIP Loan RLP Loan

1.0	PROJECT FINANCIAL INFORMATION		
1.1	PROJECT ESTIMATED COSTS: (Round to Nearest Dollar)	TOTAL DOLLARS	FORCE ACCOUNT DOLLARS
a.)	Basic Engineering Services:	\$ <u>N/A</u> .00	
	Preliminary Design \$ N/A .00 Final Design \$ N/A .00 Bidding \$ N/A .00 Construction Phase \$ N/A .00		
	Additional Engineering Services *Identify services and costs below.	\$ <u>N/A</u> .00	
b.)	Acquisition Expenses: Land and/or Right-of-Way	\$ <u>N/A</u> .00	
c.)	Construction Costs:	\$ <u>-315,000.00</u> 450	,000
d.)	Equipment Purchased Directly:	\$ <u>N/A</u> .00	
e.)	Permits, Advertising, Legal: (Or Interest Costs for Loan Assistance Applications Only)	\$ <u>N/A</u> .00	
f.)	Construction Contingencies:	\$ <u>-135,000.00</u> -	
g.)	TOTAL ESTIMATED COSTS:	\$ <u>450,000.00</u>	
*List . Servic	Additional Engineering Services here:	nt.	

1.2	PROJECT FINANCIAL RESOURCES (Round to Nearest Dollar and Percent)	:	
		DOLLARS	%
a.)	Local In-Kind Contributions	\$ <u>N/A</u> .00	
b.)	Local Revenues	\$ <u>135,000.00</u>	<u>30%</u>
c.)	Other Public Revenues ODOT Rural Development OEPA OWDA CDBG OTHER	\$ N/A .00 \$ N/A .00 \$ N/A .00 \$ N/A .00 \$ N/A .00 \$ N/A .00 \$ N/A .00	
	SUBTOTAL LOCAL RESOURCES:	\$ <u>135,000.00</u>	<u>30%</u>
d.)	OPWC Funds 1. Grant 2. Loan 3. Loan Assistance	\$ <u>315,000,00</u> \$ <u>N/A</u> .00 \$ <u>N/A</u> .00	<u>70%</u> 
	SUBTOTAL OPWC RESOURCES:	\$315,000.00	<u>70%</u>
e.)	TOTAL FINANCIAL RESOURCES:	\$450,000.00	100%
1.3	AVAILABILITY OF LOCAL FUNDS:  Attach a statement signed by the Chief Funds required for the project will be available section. (SEE ATTACHMENT	ailable on or before the earliest	n 5.2 certifying <u>all local share</u> date listed in the Project
	ODOT PID# Sale D STATUS: (Check one) Traditional Local Planning Agency		

State Infrastructure Bank

### 2.0 PROJECT INFORMATION

If project is multi-jurisdictional, information must be consolidated in this section.

### 2.1 PROJECT NAME: Clara Avenue Reconstruction

## 2.2 BRIEF PROJECT DESCRIPTION - (Sections A through C):

A: SPECIFIC LOCATION: <u>Clara Avenue</u> is located approximately 300 feet east of the intersection of Colerain Avenue and Galbraith Road. The road runs north from Galbraith Road to its terminus at the access of the 'Crossings of Colerain' Shopping center. See attached location map.

PROJECT ZIP CODE: 45239

- B: PROJECT COMPONENTS: The project components are as follows:
  - 1) Remove existing asphalt base
  - 2) Remove existing drive aprons and install new aprons as per print
  - 3) Undercut subgrade as necessary
  - 4) Widen roadway to standard width of 28' b/b of curbs
  - 5) Install new concrete curbs
  - 6) Install new storm sewers, catch basins, manholes
  - 7) Rotomilling
  - 8) Pavement fabric
  - 9) Install bituminous aggregate base material to industrial specifications
  - 10) Install new asphaltic concrete surface
  - 11) Reclamite
  - 12) Thermoplastic Centerline type C, crosswalk, lane markings
  - 13) Seeding and mulching
  - 14) Traffic signal with controller

# C: PHYSICAL DIMENSIONS / CHARACTERISTICS: The existing

roadway is 24 feet wide with no curbs or drainage system. This road is now 53 years old and was a dead end residential street. This road is now heavily traveled by heavy commercial trucks as well as passenger vehicles due to all the businesses, restaurants, ball fields and Crossings of Colerain shopping center which includes a Biggs grocery store and now a Walgreen's store. The storm water makes ruts at the edge of the pavement causing the blacktop to break off. The existing base has failed. Fifteen years ago Colerain Township patched and tar and chipped Clara Avenue. Many surface distresses and load related distresses such as alligator cracking are covered by the tar and chip surface treatment. The pavements appearance is better than its actual underlying condition. When reconstructed the roadway will have a proper drainage system and curbs. The roadway will be constructed to industrial specifications with a standard width of 28' b/b curbs with a bituminous aggregate base material and asphaltic concrete surface. The total length of the project is 835 lineal feet. Our pavement management program rates Clara Avenue with a pavement condition index rating of 4 which is a failed condition. Attached are several letters expressing support and the need for reconstruction of Clara Avenue.

### D: DESIGN SERVICE CAPACITY:

Detail current service capacity vs. proposed service level. See Attachment "A"

Road or Bridge: Current ADT 3200 Year: 2005 Projected ADT: 3400 Year: 2006

<u>Water/Wastewater:</u> Based on monthly usage of 7,756 gallons per household, attach current rate ordinance. Current Residential Rate: \$\_\_\_\_\_\_ Proposed Rate: \$

Stormwater: Number of households served:

2.3 USEFUL LIFE / COST ESTIMATE: Project Useful Life: 20 Years.

Attach <u>Registered Professional Engineer's statement</u>, with <u>original seal and signature</u> confirming the project's useful life indicated above and estimated cost.

#### -3.0REPAIR/REPLACEMENT or NEW/EXPANSION:

TOTAL PORTION OF PROJECT REPAIR/REPLACEMENT 450,000.00 TOTAL PORTION OF PROJECT NEW/EXPANSION 0.004.0 PROJECT SCHEDULE: \* **BEGIN DATE** END DATE 4.1 Engineering/Design: complete complete 4.2 Bid Advertisement and Award: 11 /15 / 06 12/15/06 4.3 Construction: 3 /1 / 07 12 /31/ 07

/ N/A /

/ N/A /

#### 5.0 APPLICANT INFORMATION:

#### 5.1 CHIEF EXECUTIVE

4.4

OFFICER David L. Foglesong TITLE Administrator

Right-of-Way/Land Acquisition:

STREET 4200 Springdale Road

CITY/ZIP Colerain Township, Ohio 45251

(513) <u>385</u> - <u>7500</u> PHONE FAX (513) <u>245</u> - <u>6503</u>

E-MAIL dfoglesong@coleraintwp.org

#### 5.2 CHIEF FINANCIAL

**OFFICER** Heather E. Harlow

TITLE Clerk Colerain Township STREET 4200 Springdale Road

CITY/ZIP Colerain Township, Ohio 45251

PHONE (513)385 - 7500(513) <u>245</u> - <u>6503</u> FAX

E-MAIL hharlow@coleraintwp.org

#### 5.3 PROJECT MANAGER

Bruce E. McClain TITLE Road Superintendent STREET 4160 Springdale Road

Colerain Township, Ohio 45251 CITY/ZIP

PHONE (513)385 - 7502FAX (513) 245 - 6163

E-MAIL bmcclain@coleraintwp.org

Changes in Project Officials must be submitted in writing from the CEO.

<sup>\*</sup> Failure to meet project schedule may result in termination of agreement for approved projects. Modification of dates must be requested in writing by the CEO of record and approved by the commission once the Project Agreement has been executed. The project schedule should be planned around receiving a Project Agreement on or about July 1st.

### 6.0 ATTACHMENTS/COMPLETENESS REVIEW:

Confirm in the blocks [ ] below that each item listed is attached.

- [X] A certified copy of the legislation by the governing body of the applicant authorizing a designated official to sign and submit this application and execute contracts. This individual should sign under 7.0, Applicant Certification, below.
- [X] A certification signed by the applicant's chief financial officer stating all local share funds required for the project will be available on or before the dates listed in the Project Schedule section. If the application involves a request for loan (RLP or SCIP), a certification signed by the CFO which identifies a specific revenue source for repaying the loan also must be attached. Both certifications can be accomplished in the same letter.
- [X] A registered professional engineer's detailed cost estimate and useful life statement, as required in 164-1-13, 164-1-14, and 164-1-16 of the Ohio Administrative Code. Estimates shall contain an engineer's <u>original seal or stamp and signature.</u>
- A cooperation agreement (if the project involves more than one subdivision or district) which identifies the fiscal and administrative responsibilities of each participant.
- Projects which include new and expansion components <u>and</u> potentially affect productive farmland should include a statement evaluating the potential impact. If there is a potential impact, the Governor's Executive Order 98-VII and the OPWC Farmland Preservation Review Advisory apply.
- [ ] Capital Improvements Report: (Required by O.R.C. Chapter 164.06 on standard form)
- [X] Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), a ceident reports, impact on school zones, and other information to assist your district committee in ranking your project. Be sure to include supplements which may be required by your local District Public Works Integrating Committee.

### 7.0 APPLICANT CERTIFICATION:

The undersigned certifies that: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission; (2) to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving Buy Ohio and prevailing wages.

Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement on this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding of the project.

David L. Foglesong, Administrator Colerain Township .	
Certifying Representative (Type or Print Name and Title)	•
Signature/Date Signed	
Signature/Date Signed	•

SCIP ROUND 20 August 30, 2005

PROJECT: Clara Avenue Reconstruction

ENG. EST.: \$450,000

OPWC PROJECT

PREPARED BY: Colerain Township Public Works Department

REF.	ITEM						
NO.	NO.	DESCRIPTION	UNIT	QUANT.		UNIT \$	TOTAL
1	201	CLEARING AND GRUBBING	LS	. 1	\$	10,000.00	\$ 10,000.00
2	202	ASPHALT PAVEMENT REMOVED	SY	1,971	\$	8.00	\$ 15,768.00
3	202	CONCRETE DRIVE REMOVED	SY	17	\$	15.00	\$ 255.00
4	202	CONCRETE CURB REMOVED	LF	21	\$	8.00	\$ 168.00
5	202	WEARING COURSE REMOVED	SY	430	\$	1.50	\$ 645.00
6	203	EXCAVATION	CY	1,700	\$	12.00	\$ 20,400.00
7	203	EMBANKMENT	CY	609	\$	12.00	\$ 7,308.00
8	203	SUBGRADE COMPACTION	SY	2,000	\$	2.00	\$ 4,000.00
9	301	BITUMINOUS AGGREGATE BASE AC-20 (DRIVE)	CY	30	\$	120.00	\$ 3,600.00
10	301	BITUMINOUS AGGREGATE BASE AC-20	CY	450	\$	120.00	\$ 54,000.00
11	304	AGGREGATE BASE	CY	500	\$	45.00	\$ 22,500.00
12	402	ASPHALT CONCRETE, AC-20	CY	163	\$	120.00	\$ 19,560.00
13	404	ASPHALT CONCRETE, AC-20 (DRIVES)	CY	15	\$	120.00	\$ 1,800.00
14	404	ASPHALT CONCRETE AC-20	CY	121	\$	120.00	\$ 14,520.00
15	452	7" PLAIN CONCRETE PAVEMENT (DRIVES)	SY	17	\$	40.00	\$ 680.00
16	603	12" CONDUIT, TYPE B, 706.02	LF	300	\$	75.00	\$ 22,500.00
17	603	3" PVC CONDUIT	LF	70	\$	20.00	\$ 1,400.00
18	604	CATCH BASIN TYPE 3 WITH "V" GRATE	EA	2	\$	1,500.00	\$ 3,000.00
19	604	SAN. MANHOLE RECON. TO GRADE	EA	2	\$	750.00	\$ 1,500.00
20	609	CONCRETE CURB, TYPE 6	LF	1,600	\$	12.00	\$ 19,200.00
21	614	MAINTAINING TRAFFIC	LS	1	\$	15,000.00	\$ 15,000.00
22	619	FIELD OFFICE	LS	1	\$	10,000.00	\$ 10,000.00
23	623	CONSTRUCTION LAYOUT STAKES	LS	1	\$	10,000.00	\$ 10,000.00
24	632	TRAFFIC SIGNAL	LS	1	\$	50,000.00	\$ 50,000.00
25	644	CENTERLINE TYPE C	LF	1,348	\$	2.00	\$ 2,696.00
26	659	SEEDING & MULCHING	SY	900	\$	4.50	\$ 4,050.00
27	SPL	CINCINNATI WATER WORKS ITEMS	LS	· 1	\$	50,000.00	\$ 50,000.00
28	SPL	UNDERCUTTING	CY	900	\$	39.50	\$ 35,550.00
29	SPL	RECLAMITE	SY	2,500	\$	0.70	\$ 1,750.00
30	SPL	PAVEMENT FABRIC	SY	2,100	\$	1.50	\$ 3,150.00
31	SPL	SUPPLEMENTAL ITEMS	LS	1	\$	45,000.00	\$ 45,000.00
					٠	TOTAL	\$ 450,000.00

USEFUL LIFE: This is to certify that upon satisfactory completion of this work, the useful life of the streets on this project will be at least 20 years.

Signed:

William W. Wayshan
WILLIAM BRAYSHAW

P.E.



Trustees KEITH N. CORMAN BERNARD A. FIEDELDEY JR. DIANA LYNN RIELAGE Clerk HEATHER E. HARLOW Administrator DAVID L. FOGLESONG

### PUBLIC WORKS DEPARTMENT, ROAD DIVISION Bruce McClain, Public Works Director

4160 Springdale Road • Colerain Township, Ohio 45251-1834 (513) 385-7502 • FAX (513) 245-6163 • www.coleraintwp.org

September 1, 2005

STATUS OF FUNDS REPORT

Project:	Clara Avenue Re	econstruction				
7.1	his is to certify that	t the sum of \$ 135,0	00 is available	as the local mate	ching funds in	connections with
Colerain	Townships' applica	ation for State Capita	al Improvement	Program (SCIP)	Funds for the a	above mentioned

The source of the local match will be Colerain Township funds. Local matching funds will be encumbered and certified upon completion of the Project Agreement with the Ohio Public Works Commission.

**COLERAIN TOWNSHIP** 

Chief Executive Officer:

ATTACHMENT E

project.

David L. Føglesong, Administrator

Colerain Township

Chief Financial Officer:

Heather E. Harlow, Clerk

Colerain Township



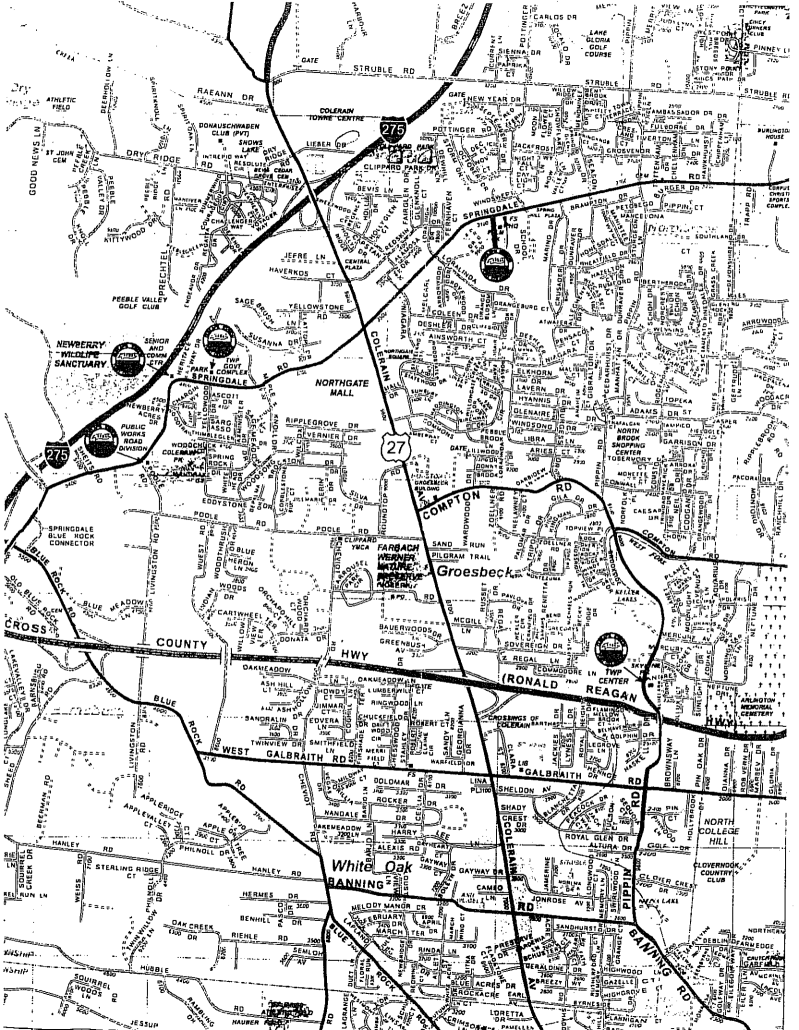
# Colerain Township

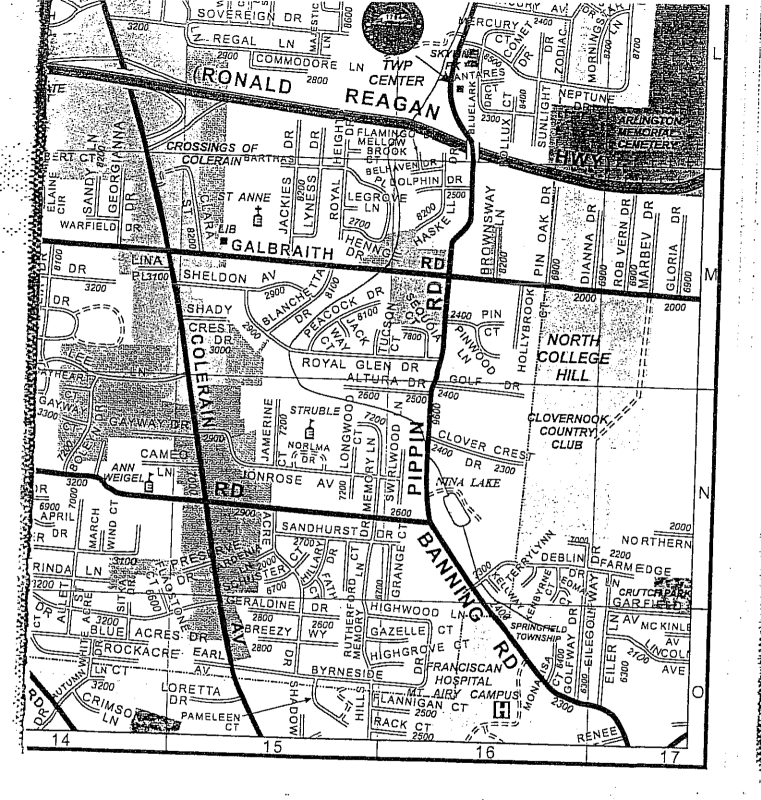
Trustees
KEITH N. CORMAN
BERNARD A. FIEDELDEY JR.
DIANA LYNN RIELAGE
Clerk
HEATHER E. HARLOW
Administrator
DAVID L. FOGLESONG

## PUBLIC WORKS DEPARTMENT, ROAD DIVISION Bruce McClain, Public Works Director

4160 Springdale Road • Colerain Township, Ohio 45251-1834 (513) 385-7502 • FAX (513) 245-6163 • www.coleraintwp.org

RESC	DLUTION No32-05					
	Напіl ton					
Be It Resolved by the Township Trustees ofColerainTownship, That						
WHEREAS	Colerain Township has the opportunity to apply in 2005 for SCIP / LTIP funds from the Ohio Public Works Commission for Round 20 for reconstruction on various streets in Colerain Township as listed on Attachment "A", and					
WHEREAS	A Chief Executive Officer, a Financial Officer, and a Project Manager must be appointed to enter into a contract with the Ohio Public Works Commission; now therefore,					
BE IT RESOLVED	That the Colerain Township Board of Trustées hereby authorizes Bruce E. McClain to apply for the SCIP / LTIP funds for Round 20 and appoints Colerain Township Administrator David L. Foglesong as Chief Executive Officer, Colerain Township Clerk Heather Harlow as Financial Officer, and Colerain Township Public Works Director Bruce E. McClain as Project Manager.					
	-					
Adopted the 9thday of  Attest: Daylle & Maule Township	ow Harry radius					





**CLARA AVENUE** 

# ADDITIONAL SUPPORT INFORMATION

1221101 TE SUIT ON IN ONWATION
For Program Year 2006 (July 1, 2006 through June 30, 2007), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items, as noted, is required. The applicant should also use the rating system and its' addendum as a guide. The examples listed in this addendum are not a complete list, but only a small sampling of situations that may be relevant to a given project.  IF YOU ARE APPLYING FOR A GRANT, WILL YOU BE WILLING TO ACCEPT A LOAN IF ASKED BY THE DISTRICT?  YES  X NO  (ANSWER REQUIRED)  Note: Answering "Yes" will not increase your score and answering "NO" will not decrease your score.
1) What is the physical condition of the existing infrastructure that is to be replaced or repaired?
Give a statement of the nature of the deficient conditions of the present facility exclusive of capacity, serviceability, health and/or safety issues. If known, give the approximate age of the infrastructure to be replaced, repaired, or expanded. Use documentation (if possible) to support your statement. Documentation may include (but is not limited to): ODOT BR86 reports, pavement management condition reports, televised underground system reports, age inventory reports, maintenance records, etc., and will only be considered if included in the original application. Examples of deficiencies include: structural condition; substandard design elements such as widths, grades, curves, sight distances, drainage structures, etc.
See Attachment "B"
2) How important is the project to the safety of the Public and the citizens of the District and/or service area?  Give a statement of the projects effect on the safety of the service area. The design of the project is intended to reduce existing accident rate, promote safer conditions, and reduce the danger of risk, liability or injury. (Typical examples may include the effects of the completed project on accident rates, emergency response time, fire protection, and highway capacity.) Please be specific and provide documentation if necessary to substantiate the data. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.
See Attachment "C"
3) How important is the project to the health of the Public and the citizens of the District and/or service area?  Give a statement of the projects effect on the health of the service area. The design of the project will improve the overall condition of the facility so as to reduce or eliminate potential for disease, or correct concerns regarding the environmental health of the area. (Typical examples may include the effects of the completed project by improving or adding storm drainage or sanitary facilities, replacing lead jointed water lines, etc.). Please be specific and provide documentation if necessary to substantiate the data. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.
See Attachment 6022

4) Does the project help meet the infrastructure repair and replacement needs of the applying jurisdiction?
The jurisdiction must_submit a listing in priority order of the projects for which it is applying. Points will be awarded on the basis of most to least importance.
Priority 1 Royal Glen Drive Reconstruction and Bridge Rehabilitation
Priority 2 Clara Avenue Reconstruction
Priority 3 Schuster Court Reconstruction
Priority 4
Priority 5
5) To what extent will the user fee funded agency be participating in the funding of the project?
(example: rates for water or sewer, frontage assessments, etc.).
6) Economic Growth – How will the completed project enhance economic growth
Give a statement of the projects effect on the economic growth of the service area (be specific).
This Reconstruction Project will enhance economic growth and development in the service
area. The design of this project is to widen Clara Avenue to a standard width of 28' back to back of
curb and provide storm sewers and curbing with improved ingress and egress. This improvement
will permit more development in this area. The project as designed will permit additional new
business development for the shopping center and the available buildings with access from Colerain
Avenue and Clara Avenue. The most recent available location is the old KOI import car part outlet
building. These improvements with the reconstruction will attract business owners which will add
employment for this area.
7) Matching Funds - <u>LOCAL</u>
The information regarding local matching funds is to be filed by the applicant in Section 1.2 (b) of the Ohio Public Works Association's "Application For Financial Assistance" form.
8) Matching Funds - <u>OTHER</u>
The information regarding local matching funds is to be filed by the applicant in Section 1.2 (c) of the Ohio Public Works Association's "Application For Financial Assistance" form. If MRF funds are being used for matching funds, the MRF application must have been filed by August 31st of this year for this project with the Hamilton County Engineer's Office. List below all "other" funding the source(s).

Describe how the proposed project will alleviate serious capacity	city pro	blems (b	e specific	:).		
SEE ATTACHMENT "F"						
For roadway betterment projects, provide the existing and promethodology outlined within AASHTO'S "Geometric Design o						
Manual.						
Existing LOS Proposed LOS	·					
If the proposed design year LOS is not "C" or better, explain wh	y LOS	"C" canı	ot be ach	ieved.		
	-					
10) If SCIP/LTIP funds were granted, when would the cons	structio	n contra	et be awa	arded?		
10) If SCIP/LTIP funds were granted, when would the constitution of the year following the deadline for applications) would the postatus reports of previous projects to help judge the accuracy of	roject A	Agreeme e under	nt from O contract?	PWC (te The Sup	port Staff	et for July 1 `will review
If SCIP/LTIP funds are awarded, how soon after receiving the Is of the year following the deadline for applications) would the p	roject A	Agreeme e under	nt from O contract?	PWC (te The Sup	port Staff	et for July 1 `will review
If SCIP/LTIP funds are awarded, how soon after receiving the I of the year following the deadline for applications) would the p status reports of previous projects to help judge the accuracy of	Project A roject b a jurisdi	Agreeme e under ction's a	nt from O contract? nticipated	PWC (te The Sup project s	oport Staff schedule.	et for July 1 `will review
If SCIP/LTIP funds are awarded, how soon after receiving the I of the year following the deadline for applications) would the p status reports of previous projects to help judge the accuracy of Number of months5	Project A roject b a jurisdi Yes	Agreeme e under ction's a	nt from O contract? nticipated	PWC (te The Sup project s	oport Staff schedule. N/A _	`will review
If SCIP/LTIP funds are awarded, how soon after receiving the I of the year following the deadline for applications) would the p status reports of previous projects to help judge the accuracy of Number of months5  a.) Are preliminary plans or engineering completed?	Project A roject b a jurisdi Yes Yes	Agreeme e under ction's a	nt from O contract? nticipatedNo	PWC (te The Sup project s	oport Staff schedule. N/A _ N/A _	will review
If SCIP/LTIP funds are awarded, how soon after receiving the I of the year following the deadline for applications) would the p status reports of previous projects to help judge the accuracy of Number of months	Project A roject b a jurisdi Yes Yes	Agreeme e under ction's a	nt from O contract? nticipated No No No	PWC (te The Sup project s	oport Staff schedule.  N/A  N/A  N/A  N/A	will review
If SCIP/LTIP funds are awarded, how soon after receiving the Is of the year following the deadline for applications) would the perstatus reports of previous projects to help judge the accuracy of Number of months	Project A roject ba jurisdi  Yes  Yes  Yes  Yes	Agreeme. e under ction's a	nt from O contract? nticipated No No No No	PWC (te The Sup project s	oport Staff schedule.  N/A N/A N/A N/A	will review
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If SCIP/LTIP funds are awarded, how soon after receiving the Is of the year following the deadline for applications) would the postatus reports of previous projects to help judge the accuracy of Number of months	Yes Yes Yes Yes	X X se, how	nt from O contract? nticipated No No No No many are:	Y  Takes Tempora	N/A N/A N/A N/A nv/A nv/A nv/A nv/A nv/A nv/A nv/A nv	will review
If SCIP/LTIP funds are awarded, how soon after receiving the I of the year following the deadline for applications) would the p status reports of previous projects to help judge the accuracy of Number of months	Yes Yes Yes Yes	X X se, how	nt from O contract? nticipated No No No No many are:	Y  Takes Tempora	N/A N/A N/A N/A nv/A nv/A nv/A nv/A nv/A nv/A nv/A nv	will review
If SCIP/LTIP funds are awarded, how soon after receiving the Is of the year following the deadline for applications) would the postatus reports of previous projects to help judge the accuracy of Number of months	Yes Yes Yes Yes	X X se, how	nt from O contract? nticipated No No No No many are:	Y  Takes Tempora	N/A N/A N/A N/A nv/A nv/A nv/A nv/A nv/A nv/A nv/A nv	will review

11) Does the infrastruc	ture have regional impact?
Give a brief statement co	ncerning the regional significance of the infrastructure to be replaced, repaired, or expanded.
See Attachm	ent "G"
12) What is the overall	economic health of the jurisdiction?
The District 2 Integrating jurisdiction may periodical	g Committee predetermines the jurisdiction's economic health. The economic health of ally be adjusted when census and other budgetary data are updated.
	ion by a federal, state, or local government agency resulted in a partial or complete bar ension of the usage for the involved infrastructure?
infrastructure? Typical ex building permits, etc. The	ion has been taken which resulted in a ban of the use of or expansion of use for the involved kamples include weight limits, truck restrictions, and moratoriums or limitations on issuance of a ban must have been caused by a structural or operational problem to be considered validate the approved legislation would be helpful.
Will the ban be removed a	after the project is completed? YesNoN/A
14) What is the total nu	imber of existing daily users that will benefit as a result of the proposed project?
documentation substantia documented traffic count facilities, multiply the nu	ultiply current Average Daily Traffic (ADT) by 1.20. For inclusion of public transit, submitting the count. Where the facility currently has any restrictions or is partially closed, uses prior to the restriction. For storm sewers, sanitary sewers, water lines, and other related unber of households in the service area by 4. User information must be documented and engineer or the jurisdictions' C.E.O.
Traffic: ADT	3200 X 1.20 = 3840 Users
Water/Sewer: Homes	X 4.00 = Users
15) Has the jurisdictio dedicated tax for th	n enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or e pertinent infrastructure?
The applying jurisdiction shapplied for. (Check all that	nall list what type of fees, levies or taxes they have dedicated toward the type of infrastructure being apply)
Optional \$5.00 License Tax	<u>X</u>
Infrastructure Levy	Specify type
	Specify type
Dedicated Tax	Specify type
	Specify type

# SCIP/LTIP PROGRAM **ROUND 20 - PROGRAM YEAR 2006** PROJECT SELECTION CRITERIA.

JULY 1, 2006 TO JUNE 30, 2007

NAME OF APPLICANT: COSCALA JULE.	
NAME OF PROJECT: AAAA RIIKAILE	
TANIE OF TROSECT.	

RATING TEAM:

# General Statement for Rating Criteria

Points awarded for all items will be based on engineering experience, field verification, application information and other information supplied by the applicant, which is deemed to be relevant by the Support Staff. The examples listed in this addendum are not a complete list, but only a small sampling of situations that may be relevant to a given project.

### CIRCLE THE APPROPRIATE RATING

What is the physical condition of the existing infrastructure that is to be replaced or repaired? 1)

25 - Failed Appeal Score 23) Critical

20 - Very Poor

17 - Poor

15 - Moderately Poor

10 - Moderately Fair

5 - Fair Condition

0 - Good or Better

### Criterion 1 - Condition

Condition of the particular infrastructure to be repaired, reconstructed or replaced shall be a measure of the degree of reduction in condition from its original state. Capacity, serviceability, safety and health shall not be considered in this criterion. Any documentation the Applicant wishes to be considered must be included in the application package.

### Definitions:

Failed Condition -requires complete reconstruction where no part of the existing facility is salvageable. (E.g. Roads: complete reconstruction of roadway, curbs and base; Bridges: complete removal and replacement of bridge; Underground: removal and replacement of an underground drainage or water system.

Critical Condition - requires partial reconstruction to maintain integrity. (E.g. Roads: reconstruction of roadway/curbs can be saved; Bridges: removal and replacement of bridge with abutment modification; Underground: removal and replacement of part of an underground drainage or water system.

Very Poor Condition - requires extensive rehabilitation to maintain integrity. (E.g. Roads: extensive full depth, partial depth and curb repair of a roadway with a structural overlay; Bridges: superstructure replacement; Underground: repair of joints and/or replacement of pipe sections.

Poor Condition - requires standard rehabilitation to maintain integrity. (E.g. Roads: moderate full depth, partial depth and curb repair to a roadway with no structural overlay needed or structural overlay with minor repairs to a roadway needed; Bridges: extensive patching of substructure and replacement of deck; Underground: insituform or other in ground repairs.

Moderately Poor Condition - requires minor rehabilitation to maintain integrity. (E.g. Roads: minor full depth, partial depth or curb repairs to a roadway with either a thin overlay or no overlay needed; Bridges: major structural patching and/or major deck repair.

Moderately Fair Condition - requires extensive maintenance to maintain integrity. (E.g. Roads: thin or no overlay with extensive crack sealing, minor partial depth and/or slurry or rejuvenation; Bridges: minor structural patching, deck repair, erosion control.) Fair Condition - requires routine maintenance to maintain integrity. (E.g. Roads: slurry seal, rejuvenation or routine crack sealing to

the roadway; Bridges: minor structural patching.)

Good or Better Condition - little to no maintenance required to maintain integrity.

Note: If the infrastructure is in "good" or better condition, it will NOT be considered for SCIP/LTIP funding unless it is an expansion project that will improve serviceability.

15 - Mod 10 - Min 5 <u>-</u> Poor	siderably significant importance lerate importance imal importance rly documented importance measurable impact	* APPLICANT DESCRIBES SAFETY CONCERNS BOT ALL ARE RELATED TO CONDITIONS PAVENIENT.	O O
the intend cited? Ha water line	iction shall include in its application the ded project would improve the situation are they involved injuries or fatalities as, is the present capacity inadequate the state of the present capacity inadequate the present capacity in the present c	he type, frequency, and severity of the safety problem on. For example, have there been vehicular acciden? In the case of water systems, are existing hydrants to provide volumes or pressure for adequate fire proms, which are poorly documented, shall not receive most.	ts attributable to the problems non-functional? In the case of tection? In all cases, specific
<i>Note</i> : Ea are NOT is	nch project is looked at on an individuntended to be exclusive.	al basis to determine if any aspects of this category	apply. Examples given above
3) How impor	rtant is the project to the <u>health</u> of th	ne Public and the citizens of the District and/or serv	rice area?
20 - Cons	aly significant importance iderably significant importance		Appeal Score
10 - Mini 5 - Poorl	erate importance mał importance ly documented importance easurable impact	MENTION OF MSD VIOCATIONS ASSOCIATE WITH STORM WETEL. NO SUBSTANTION I	DOCUMENTATIONS.
reduced by satisfactory's case of unde improve hea	etion shall include in its application the the intended project. For example, can If basement flooding has occurred, erground improvements, how will the	ne type, frequency, and severity of the health problem in the problem be eliminated only by the project, or was it storm water or sanitary flow? What complain y improve health if they are storm sewers? How woes, quantified documentation is required. Mentione	would routine maintenance be ts if any are recorded? In the old improved sanitary sewers
<i>Note:</i> Eac are NOT in	ch project is looked at on an individual tended to be exclusive.	basis to determine if any aspects of this category appl	y. Examples given above
4) Does the pro	oject help meet the infrastructure re ction's priority listing (part of the Addit	pair and replacement needs of the applying jurisdi ional Support Information) must be filed with applicatio	ction? n(s).
Second 15 -Third 10 - Fourth	oriority project I priority project priority project I priority project Oriority project or lower		Appeal Score
Criterion 4 The jurisdict	– Jurisdiction's Priority Listing	rder of the projects for which it is applying. Points wi he Additional Support Information.	ll be awarded on the basis of

How important is the project to the safety of the Public and the citizens of the District and/or service area?

Appeal Score

2)

4)

25 - Highly significant importance

10 - Less than 10% 9 - 10% to 19.99%	
8 – 20% to 29.99%	Appeal Score
7 – 30% to 39.99%	
6 – 40% to 49.99%	·
5 – 50% to 59.99%	
4 – 60% to 69.99% 3 – 70% to 79.99%	
2 – 80% to 89.99%	•
1 – 90% to 95%	
0 – Above 95%	•

### Criterion 5 - User Fee-funded Agency Participation

To what extent will a user fee funded agency be participating in the funding of the project? (Example: rates for water or sewer, frontage assessments, etc.). The applying jurisdiction must submit documentation.

Economic Growth – How the completed project will enhance economic growth (See definitions).

10 – The project will directly secure new employment	Appeal Score
5 – The project will permit more development	• •
() – The project will not impact development	

### Criterion 6 - Economic Growth

Will the completed project enhance economic growth and/or development in the service area?

#### Definitions:

Secure new employment: The project as designed will secure development/employers, which will immediately add new permanent employees to the jurisdiction. The applying agency must submit details.

Permit more development: The project as designed will permit additional business development/employment. The applicant must supply details.

List total percentage of "Local" funds 30 %

The project will not impact development: The project will have no impact on business development.

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply.

### 7) Matching Funds - LOCAL

10 - This project is a loan or credit enhancement

10-50% or higher

8 - 40% to 49.99%

6-30% to 39.99%

4 - 20% to 29.99%

2-10% to 19.99%

0 - Less than 10%

### Criterion 7 - Matching Funds - Local

The percentage of matching funds which come directly from the budget of the applying agency. Ten points shall be awarded if a loan request is at least 50% of the total project cost. (If the applying agency is not a user fee funded agency, any funds to be provided by a user fee generating agency will be considered "Matching Funds – Other")

3)	Matching Funds – <u>OTHER</u>	List total percentage of "Other" funds%
	10 - 50% or higher	List below each funding source and percentage
	8 – 40% to 49.99%	%
	6 – 30% to 39.99%	
	4 – 20% to 29.99%	
	2 – 10% to 19.99%	
	1 – 1% to 9.99%	
	07 Less than 1%	

### Criterion 8 - Matching Funds - Other

The percentage of matching funds that come from funding sources other than those mentioned in Criterion 7. A letter from the outside funding agency stating their financial participation in the project and the amount of funding is required to receive points. For MRF, a copy of the current application form filed with the Hamilton County Engineer's Office meets the requirement.

- 9) Will the project alleviate serious capacity problems or hazards or respond to the future level of service needs of the district? (See Addendum for definitions)
  - 10 Project design is for future demand.

8 - Project design is for partial future demand.

- 6 Project design is for current demand.
- 4 Project design is for minimal increase in capacity.
- 27) Project design is for no increase in capacity.

EXTENSION OF LEFT TURN 4

STORAGE.

## Criterion 9 - Alleviate Capacity Problems

The jurisdiction shall provide a narrative, along with pertinent support documentation, which describe the existing deficiencies and showing how congestion will be reduced or eliminated and how service will be improved to meet the needs of any expected growth or development. A formal capacity analysis accompanying the application would be beneficial. Projected traffic or demand should be calculated as follows:

#### Formula:

Existing users x design year factor = projected users

<u>Design Year</u>	Design year factor		
	Urban	Suburban	Rural
20	1.40	1.70	1.60
10	1.20	1.35	1.30

### **Definitions:**

Future demand - Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service for twentyyear projected demand or fully developed area conditions. Justification must be supplied if the area is already largely developed or undevelopable and thus the projection factors used deviate from the above table.

Partial future demand - Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service for ten-year projected demand or partially developed area conditions. Justification must be supplied if the area is already largely developed or undevelopable and thus the projection factors used deviate from the above table.

Current demand - Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service only for existing demand and conditions.

Minimal increase - Project will reduce but not eliminate existing congestion or deficiencies and will provide a minimal but less than sufficient increase in existing capacity or service for existing demand and conditions.

No increase - Project will have no effect on existing congestion or deficiencies and provide no increase in capacity or service for existing demand and conditions.

- Readiness to Proceed If SCIP/LTIP funds are granted, when would the construction contract be awarded? (See Addendum concerning delinquent projects and readiness to proceed)
  - Will be under contract by December 31, 2006 and no delinquent projects in Rounds 17 & 18 3 Will be under contract by March 31, 2007 and/or one delinquent project in Rounds 17 & 18 0 Will not be under contract by March 31, 2007 and/or more than one delinquent project in Rounds 17 & 18

### Criterion 10 - Readiness to Proceed

The Support Staff will assign points based on engineering experience and status of design plans. A project is considered delinquent when it has not received a notice to proceed within the time stated on the original application and no time extension has been granted by the OPWC. A jurisdiction receiving approval for a project and subsequently canceling the same after the bid date on the application will receive zero (0) points under this round and the following round, unless a variance is approved by the Integrating Committee.

Does the infrastructure have regional impact? Consider origination and destination of traffic, functional classifications, size of service area, and number of jurisdictions served, etc. (See Addendum for definitions)

10 – Major Impact	Appeal Score
8 – Significant Impact	11
6 – Moderate Impact	0
4 – Minor Impact	
2 Minimal or No Impact	

### Criterion 11 - Regional Impact

The regional significance of the infrastructure that is being repaired or replaced.

**Definitions:** 

Major Impact – Roads: Major Arterial: A direct connector to an Interstate Highway; Arterials are intended to provide a greater degree of mobility rather than land access. Arterials generally convey large traffic volumes for distances greater than one mile. A major arterial is a highway that is of regional importance and is intended to serve beyond the county. It may connect urban centers with one another and/or with outlying communities and employment or shopping centers. A major arterial is intended primarily to serve through traffic.

Significant Impact – Roads: Minor Arterial: A roadway, also serving through traffic, that is similar in function to a major arterial, but operates with lower traffic volumes, serves trips of shorter distances (but still greater than one mile), and may provide a higher degree of property access than do major arterials.

Moderate Impact – Roads: Major Collector: A roadway that provides for traffic movement between local roads/streets and arterials or community-wide activity centers and carries moderate traffic volumes over moderate distances (generally less than one mile). Major collectors may also provide direct access to abutting properties, such as regional shopping centers, large industrial parks, major subdivisions and community-wide recreational facilities, but typically not individual residences. Most major collectors are also county roads and are therefore through streets.

Minor Impact – Roads: Minor Collector: A roadway similar in functions to a major collector but which carries lower traffic volumes over shorter distances and has a higher degree of property access. Minor collectors may serve as main circulation streets within large, residential neighborhoods. Most minor collectors are also township roads and streets and may, or may not, be through streets.

Minimal or No Impact - Roads: Local: A roadway that is primarily intended to provide access to abutting properties. It tends to accommodate lower traffic volumes, serves short trips (generally within neighborhoods), and provides connections preferably only to collector streets rather than arterials.

12)	What is the overall economic health of the jurisdiction?	•	
	10 Points		
	8 Points		
	6 Points 4 Points		
	2 Points		
	Criterion 12 – Economic Health  The District 2 Integrating Committee predetermines the jurisdiction's economic health. The economic heriodically be adjusted when census and other budgetary data are updated.	ealth of a jurisdiction may	
13)	las any formal action by a federal, state, or local government agency resulted in a partial or complete ban of the usage or xpansion of the usage for the involved infrastructure?		
	10 - Complete ban, facility closed	Appeal Score	
	8 – 80% reduction in legal load or 4-wheeled vehicles only	pp-m. Suoro	
	7 – Moratorium on future development, <i>not</i> functioning for current demand 6 – 60% reduction in legal load		
	5 - Moratorium on future development, functioning for current demand		
	4 – 40% reduction in legal load		
	2 – 20% reduction in legal load  OLESS than 20% reduction in legal load		
	Criterion 13 - Ban  The jurisdiction shall provide documentation to show that a facility ban or moratorium has been formall moratorium must have been caused by a structural or operational problem. Points will only be awarded project will cause the ban to be lifted.	y placed. The ban or if the end result of the	
14)	What is the total number of existing daily users that will benefit as a result of the proposed project	?	
	10 - 16,000 or more	Appeal Score	
	8 - 12,000 to 15,999		
	6 - 8,000 to 11,999 4 <u>-</u> 4,000 to 7,999		
	3,999 and under		
	Criterion 14 - Users	•	
	The applying jurisdiction shall provide documentation. A registered professional engineer or the applyic certify the appropriate documentation. Documentation may include current traffic counts, households measurement of persons. Public transit users are permitted to be counted for the roads and bridges, but or figures are provided.	served, when converted to a	
15)	Has the jurisdiction enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or depertinent infrastructure? (Provide documentation of which fees have been enacted.)	edicated tax for the	
	5 - Two or more of the above	Appeal Score	
	One of the above  0 - None of the above		
- ·			
The ap	on 15 – Fees, Levies, Etc.  plying jurisdiction shall document (in the "Additional Support Information" form) which type of fees ed toward the type of infrastructure being applied for.	, levies or taxes they have	